PLANT LIST: BOTANICAL NAME COMMON NAME HEIGHT x WIDTH **FLOWERS COLUMNAR ACCENT TREES** Liquidambar styraciflua 'Festival' AMERICAN SWEETGUM 15'+ H. x 12-15' W. Pyrus calleryana 'Chanticleer CALLERY PEAR to 40' H. x 15' W. **SCREENING TREES** Prunus caroliniana 'Compacta' CAROLINA LAUREL CHERRY 8-10' H. x 6-8' W. PARK CANOPY TREES Pistacia chinensis CHINESE PISTACHE 30-60' H. x 30-60' W Sophora japonica 'Princeton Upright' JAPANESE PAGODA TREE 50' H. x 50' W. Yellowish White TALL IRREGULAR HEDGE SHRUBS Feiioa sellowiana PINEAPPLE GUAVA 18' x 25' H. x 18' W White-Purplish SOFT HEDGE SHRUBS Westringia fruticosa 'Wynabbie Gem' LILAC WESTRINGIA 3-6' H. x 6-10' W. Lavender MEDIUM HEDGE SHRUBS Nandina domestica HEAVENLY BAMBOO 6-8' H. x 3-4' W. to 12' H. x 6' W. Pittosporum tenuifolium BLACK-TWIG PITTOSPORUM Purple Pittosporum tenu. 'Marjorie Channon' VARIEGATED TAWHIWHI 8' H. x 8' W. **ESPALIER** Camellia sasanqua 'White Doves' SUN CAMELLIA 4-5' H. x 4-5' W. White Viburnum plic. tomentosum 'Mariesii' DOUBLEFILE VIBURNUM 6-8' H. x 8-10' W. **MEDIUM ACCENT SHRUBS** Cotinus x 'Grace' SMOKE TREE 15' H. x 15' W. Deep Pink Loropetalum chinense 'Daybreaks Flame' BRONZE LOROPETALUM 24" H. x 24" W **CLUMPING EVERGREEN PERENNIALS** Agapanthus orientalis 'Tinkerbell' LILY-OF-THE-NILE 18" H., 24" flowers Hemerocallis hybrid 'Bitsy' EVERGREEN DAYLILY 20" H., 28" flowers Liriope muscari 'Big Blue' LILY TURF 30-36" H, x 36" W. **CLINGING VINES** Parthenocissus tricuspidata BOSTON IVY Hedera helix 'Needlepoint' NEEDLEPOINT IVY **FLOWERING CLIMBING VINES** Jasminum polyanthum PINK JASMINE Varies Rose/White Hardenbergia violacea 'Happy Wanderer' LILAC VINE Varies Purole TRAILING GROUND COVER Trachelospermum jasminoides STAR JASMINE to 24" H. to 10' W. **MATTING GROUND COVER** Cotoneaster dammeri 'Lowfast' BEARBERRY COTONEASTER 6-10" H. **TURF LAWN**

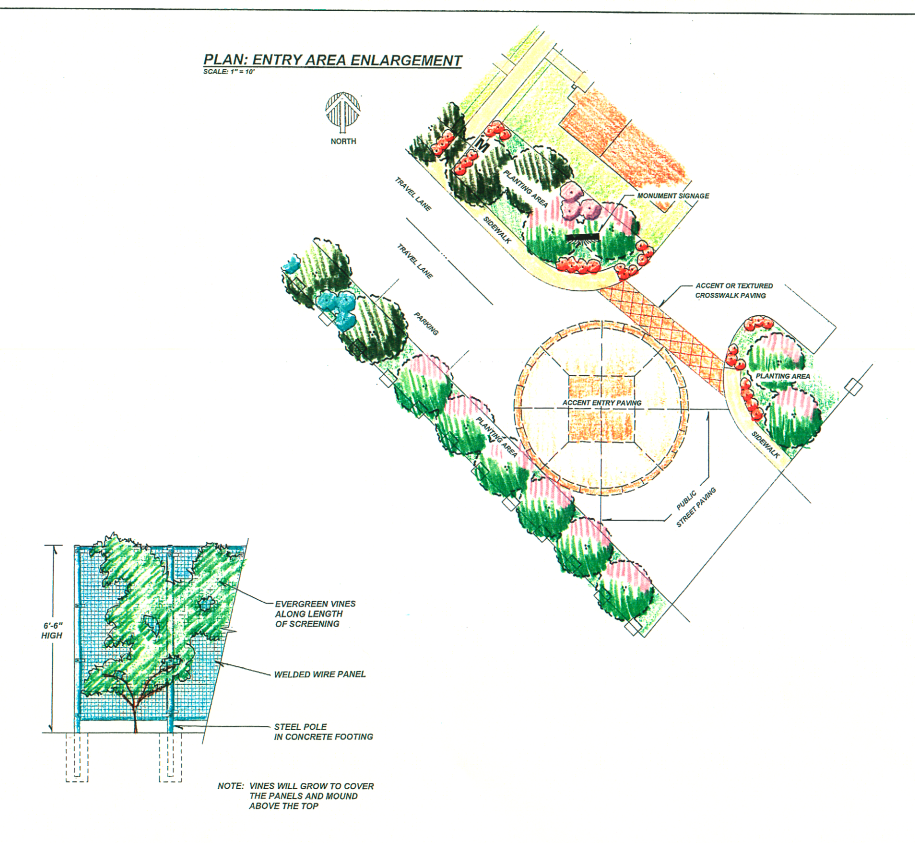
NOTES:

Festuca

1. THE PLANT SPECIES SELECTION IS BASED UPON ADAPTABILITY TO THIS AREA. LOW-WATER DEMANDS. SUNSHADE EXPOSURE, AND FUNCTIONAL NEEDS SUCH AS VISUAL SCREENING, SHADE, AND SIGHT DISTANCE CONSTRAINTS. AESTHETIC CRITERIA INCLUDE PROVIDING FLOWER COLOR, FALL COLOR, AND OVERALL

DWARF TALL FESCUE

- 2. ALL PLANTING AREAS WILL RECEIVE A 2-INCH LAYER OF "WALK-ON" BARK MULCH TO CONSERVE SOIL MOISTURE AND DETER WEED GROWTH.
- 3. IRRIGATION SYSTEMS WILL BE AUTOMATIC AND PERMANENT, DESIGNED TO CONSERVE WATER AND MINIMIZE OVERSPRAY ONTO PAVING, WALLS, FENCES AND BUILDINGS. LOW-VOLUME SPRAY HEADS WILL WATER PLANTING AREAS GREATER THAN 4 FEET WIDE, WITH LOW-VOLUME BUBBLERS SERVING NARROW AREAS, VINES AND TREES. PLANTING AREAS SHALL BE DIVIDED INTO CONTROLLER VALVE CIRCUITS BASED UPON SUN EXPOSURE, TYPE OF HEAD, AND TYPE OF PLANT MATERIAL.
- 4. ALL COMMON PLANTING AREAS WILL RECEIVE ONGOING LANDSCAPE MAINTENANCE THAT WILL INCLUDE WEED CONTROL, EDGING, LITTER CONTROL, WATERING, FERTILIZATION, REPAIR OF IRRIGATION SYSTEM, AND CONTROL OF DISEASES AND PESTS.



ELEVATION: LANDSCAPE SCREENING ALONG EXISTING BUILDINGS

LANDSCAPE ENLARGEMENT / ELEVATION **ASHWOOD PLACE**

CITY OF HAYWARD ALAMEDA COUNTY

SHEET NUMBER

L-03

MAY 4, 2007 All drawings and written material appearing herein constitute the original and unpublished work of the architect and may not be capied or used without the written account of the architect.